Crapet Clare to the last

TCS 2405/64-KH H/EB 301/64 5 June 1964 Copy 5

MEMORANDUM FOR: Assistant for Photographic Analysis

FROM:

Chief, CIA/PID (NPIC)

SUBJECT:

Newly Identified Electronic Facilities, USSR and China

1. For purposes of MPIC targetry and recording, the following electronic facilities have been recently identified on cerial photography.

a. Possible Krug (43-51N 131-49E) This possible Krug is located approximately 5 nm south-southeast of the Golenki Near Space Tracking Station. It consists of three concentric circular scars with a small building within the center. Dismeters of the scars are approximately 330 feet, 600 feet and 900 feet.

€25X1D

b. Thick-Eight (21-17% 110-17E) This Thick-Eight is located epproximately 3.5 nm west of Ch'ih-Kan, China.

25X1D

25X1D

c. Probable Thick-Eight (59-37N 149-48E) This probable Thick-Eight is located approximately 3 nm north of Magadan. It consists of a circular probable fence approximately 130 feet in diameter with a small building located within its center. Earth scraping indicates another larger diameter circular leared area surrounds the probable fence.

25X1D

25X1D

25X1D

d. Communications Receiving Station (Approximate 71-39N 128-41E) This station is located approximately 4 nm west-northwest of Tiksi. It consists of a large control building and numerous stick masts. Some of these masts support FISHBCHE receiving antennas of the 3-2-2-3 and 5-3-3-5 pattern. Mission

e. Communications Transmitting Station (Approximate 71-38N 128-35E) This station is located approximately 5 nm west of Tiksi. It consists of a control building and numerous stick masts. Some of these masts support double rhombic antennas. 25X1D

f. Radio Station Hear Songjin, North Korea (40-40N 129-12E) A radio broadcasting station is located near the town of Songjin, North Korea. The station consists of two self-supporting lattice towers, probably supporting a curtain array, a large two-story control building and other smaller buildings. Mission

25X1D

CL Give

25X1A

Declassification Review by NIMA/DOD

8-11-11-11